Idaho PUC Pipeline Safety Inspection Summary

Inspector(s): Ulmer/Perkins/Russo	Date(s):	16-19 Jul 2018
Company/Owner: Intermountain Gas Company	Unit/OPID:	8160
Company/Owner: Intermountain Gas Company	Onit/OPID.	0160
Inspection Type & Time (1 day, 0.5 day) Total II	nspection Days:	13
Standard: Construction: 13 Training: (T)(D) Integrity Management: M/M: Follow-up: OQ: Damage Prevention:	Incident:	
Inspection Summary		
A construction inspection was performed on DAS-CO, a contractor for Intermountain Gas Company.		
16-19 July 2018: (12 Construction) The crew was installing a new 2" plastic main line (# 425-9075) to abandon and utilizing the split-pull method. They then tied-in existing 3/4" PE service lines we the residences, some service lines had 1/2" PE ran inside of the 3/4"PE. Areas observed during this project were: Other utility location, Excavation, Pot Abandoning, Main line installation (tracer wire), Plastic pipe joining, Tie-ins, Pig location, Purging, EFV installation, Pressure testing, and Backfilling. 20 July 2018: (1 post Construction) Type construction report. Attachments: IPUC Form 4 Construction Inspections DAS-CO Daily Itineraries	vith new saddle T holing, Suc-Vac,	s and risers at Split-pulling,
Corrective Action Required: Follow-up Required: Ye Yes No X Inspector (Lead):	by (date): Date:	
Reviewer:	Date: 7/20/12	3